

書類名 図面

図 1

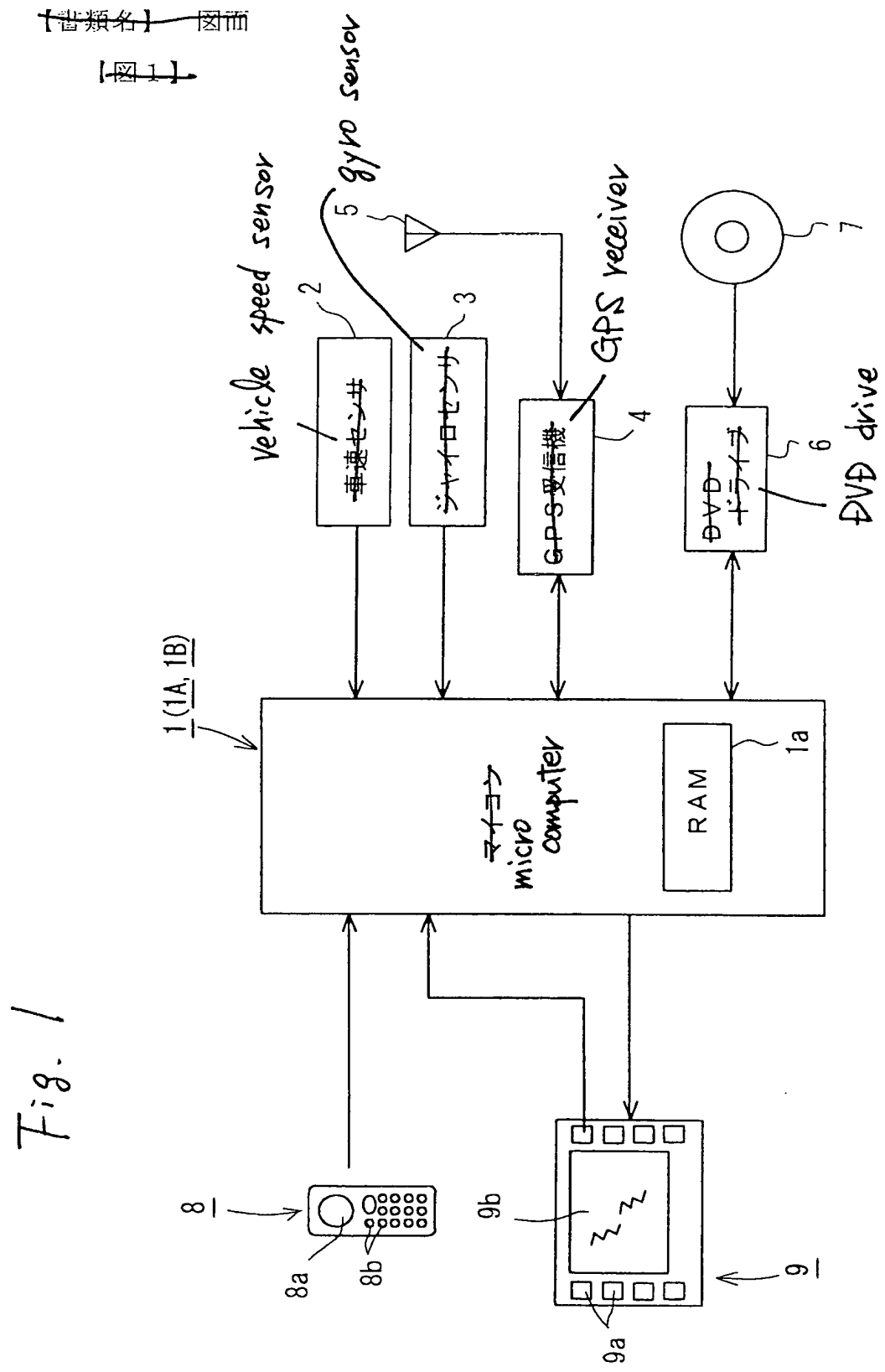


図2 Fig. 2

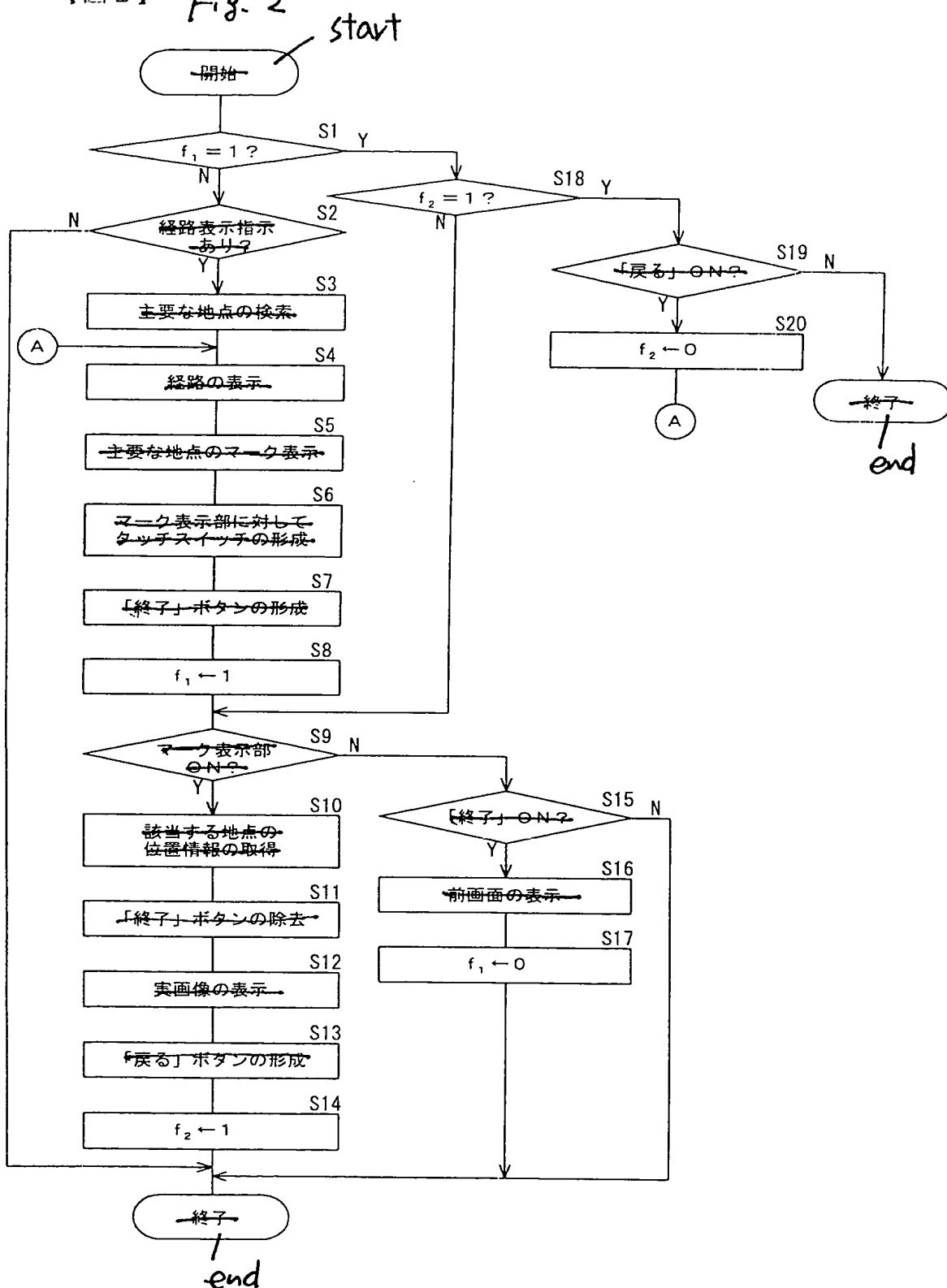
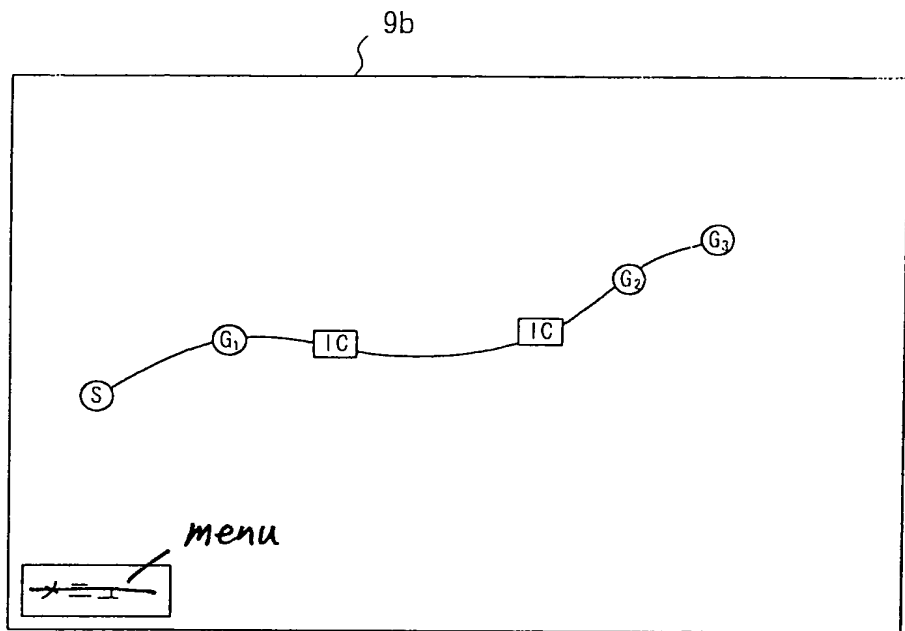
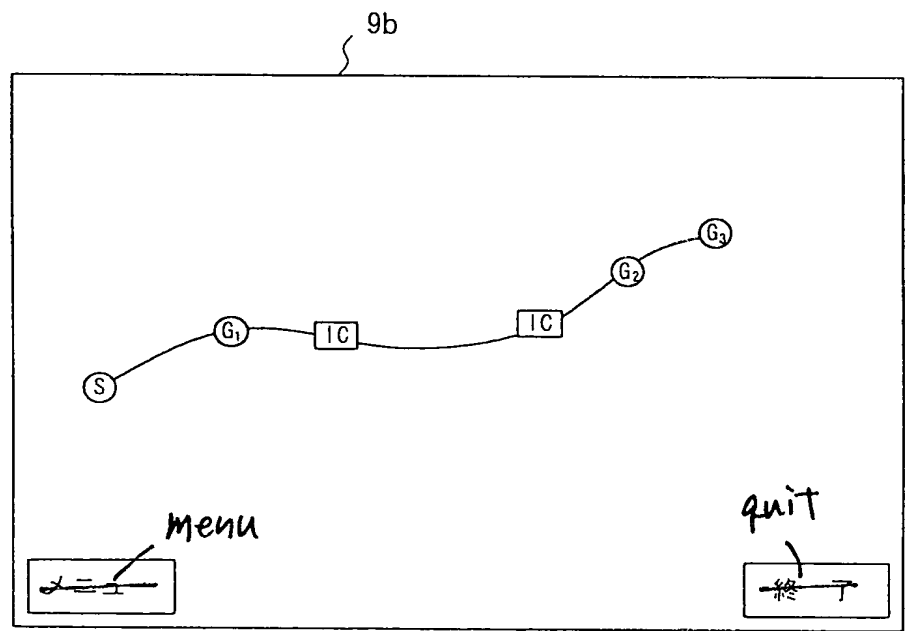


FIG. 2

S2 COMMAND TO DISPLAY ROUTE IS GIVEN?  
S3 SEARCH FOR MAIN POINTS  
S4 DISPLAY ROUTE  
S5 DISPLAY MAIN POINTS AS MARKS  
S6 FORM TOUCH SWITCHES FOR PARTS WHERE MARKS ARE DISPLAYED  
S7 FORM "QUIT" BUTTON  
S9 PART WHERE MARK IS DISPLAYED ON?  
S10 ACQUIRE POSITION INFORMATION OF CORRESPONDING POINT  
S11 ERASE "QUIT" BUTTON  
S12 DISPLAY REAL IMAGE  
S13 FORM "RETURN" BUTTON  
S15 "QUIT" BUTTON ON?  
S16 DISPLAY PRECEDING SCREEN  
S19 "RETURN" BUTTON ON?

~~図3~~ Fig. 3~~図4~~ Fig. 4

整理番号=F T N 0 2 - 0 0 0 5

提出日 平成 14 年 7 月 18 日  
頁: 4 / 9

十図 5

Fig. 5

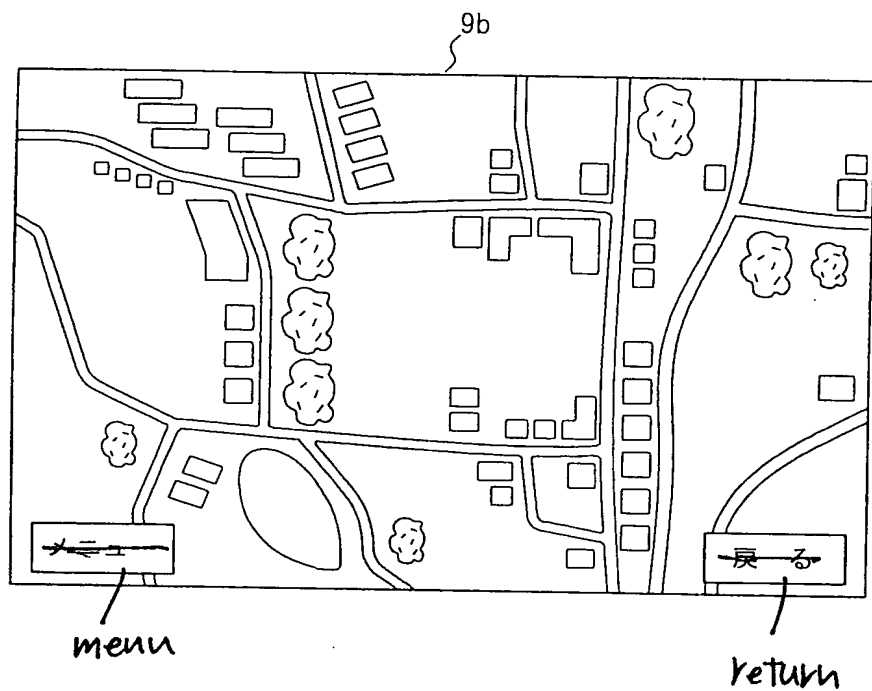


図6 Fig. 6

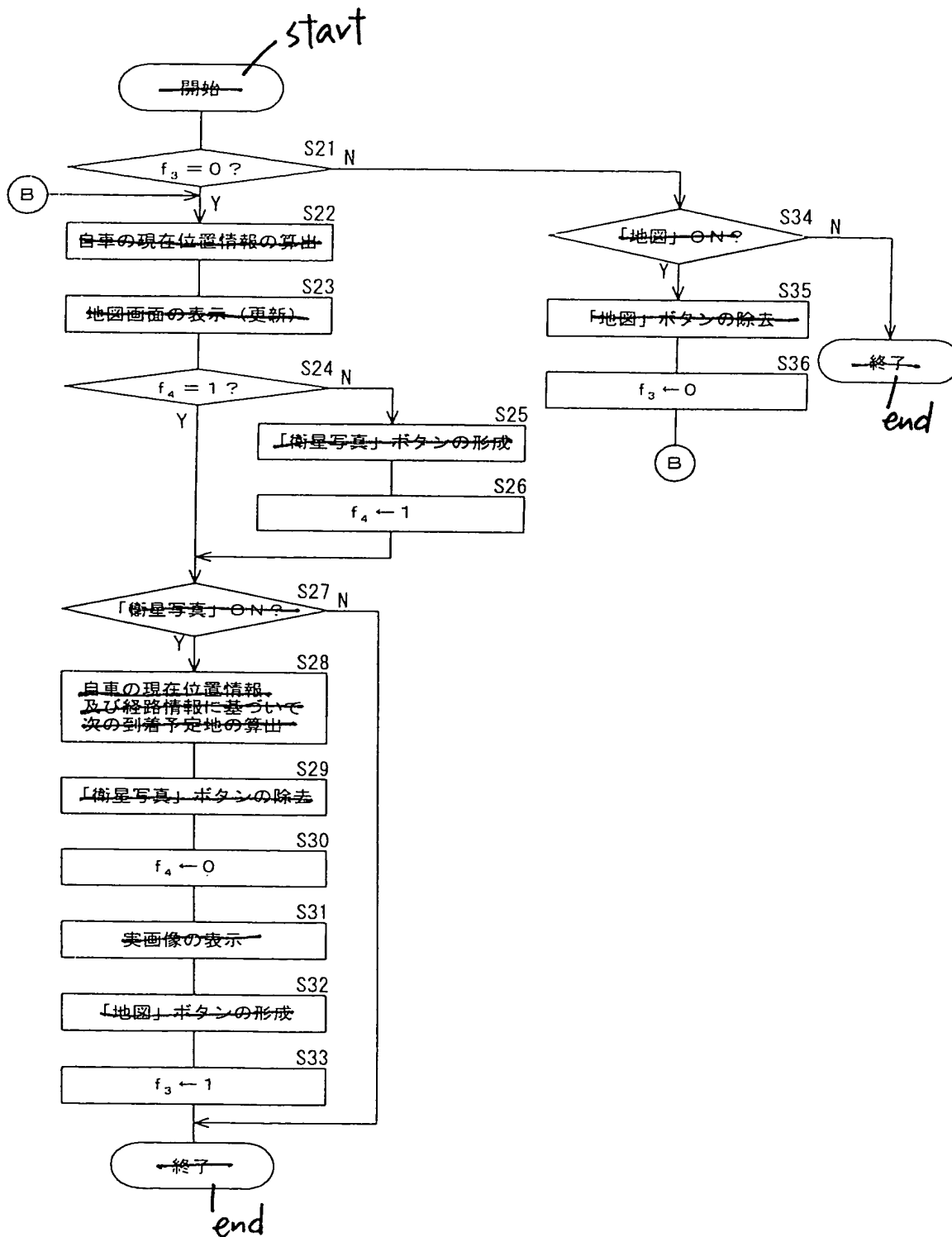
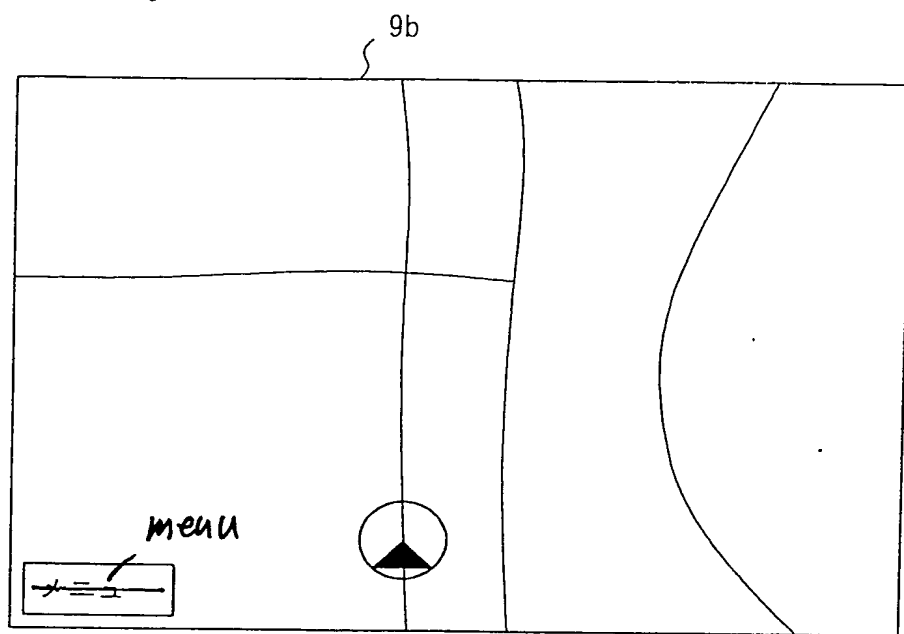


FIG. 6

S22 CALCULATE CURRENT POSITION INFORMATION OF VEHICLE  
S23 DISPLAY (UPDATE) MAP SCREEN  
S25 FORM "SATELLITE PHOTO" BUTTON  
S27 "SATELLITE PHOTO" BUTTON ON?  
S28 CALCULATE NEXT SCHEDULED ARRIVAL POINT BASED ON CURRENT  
POSITION INFORMATION OF VEHICLE AND ROUTE INFORMATION  
S29 ERASE "SATELLITE PHOTO" BUTTON  
S31 DISPLAY REAL IMAGE  
S32 FORM "MAP" BUTTON  
S34 "MAP" BUTTON ON?  
S35 ERASE "MAP" BUTTON

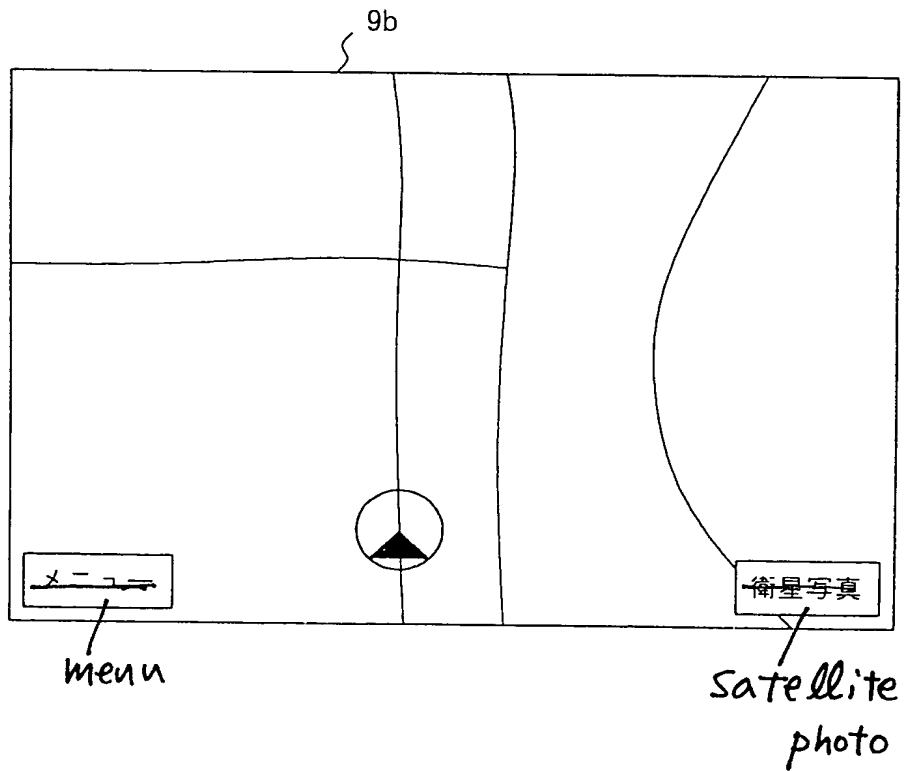
[図7]

Fig. 7

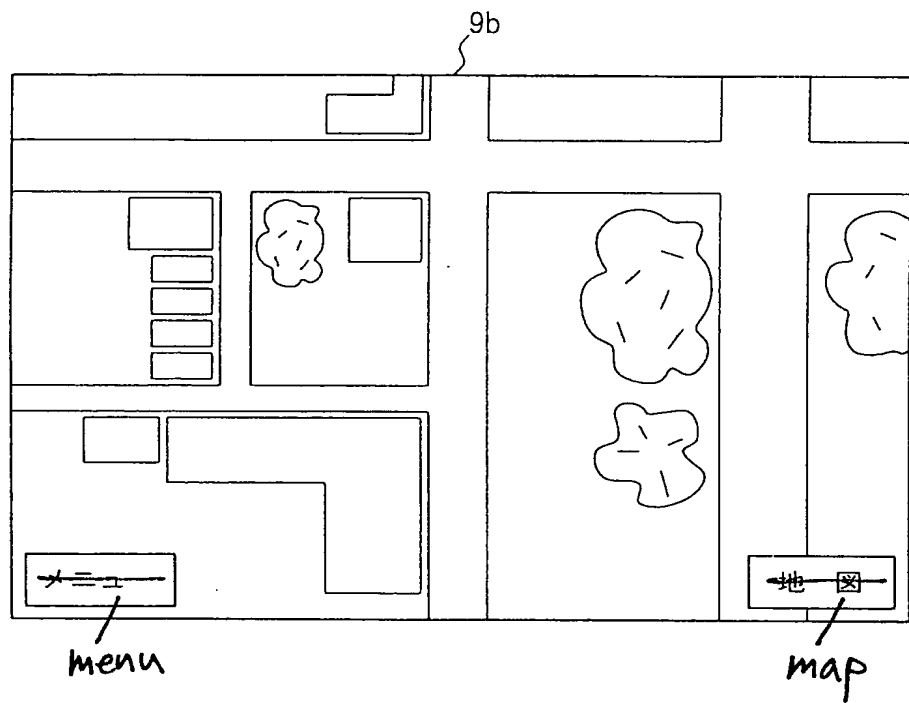


[図8]

Fig. 8



+图9+ Fig. 9



[図 10]

Fig. 10

	種別	位置
0	出発地	$(x_0, y_0)$
1	経由地	$(x_1, y_1)$
2	I C (入日)	$(x_2, y_2)$
3	I C (出日)	$(x_3, y_3)$
4	経由地Ⅱ	$(x_4, y_4)$
5	目的地	$(x_5, y_5)$

starting point

passed-through point I

passed-through point II

type

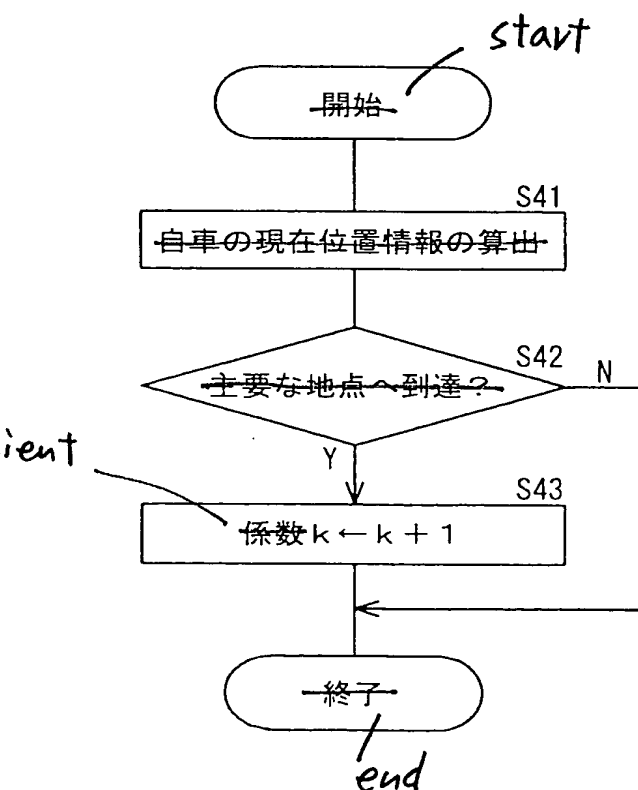
position

entrance

exit

destination

[図 11]



coefficient

start

S41

開始

S41

自車の現在位置情報の算出

S42

主要な地点へ到達?

N

係数  $k \leftarrow k + 1$ 

end

end

FIG. 11

S41 CALCULATE CURRENT POSITION INFORMATION OF VEHICLE

S42 HAS VEHICLE ARRIVED AT MAIN POINT?

図12 Fig. 12

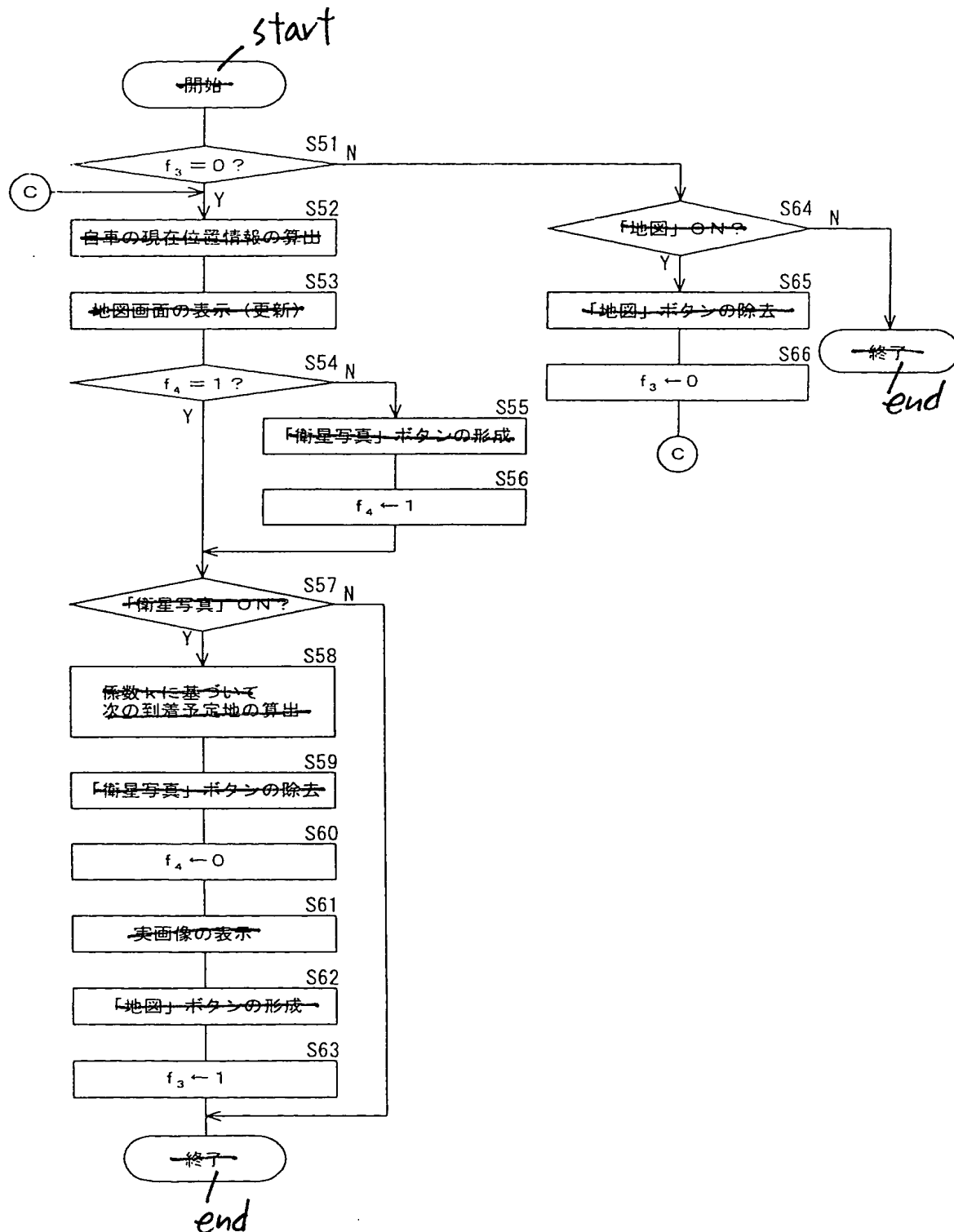


FIG. 12

S52 CALCULATE CURRENT POSITION INFORMATION OF VEHICLE  
S53 DISPLAY (UPDATE) MAP SCREEN  
S55 FORM "SATELLITE PHOTO" BUTTON  
S57 "SATELLITE PHOTO" BUTTON ON?  
S58 CALCULATE NEXT SCHEDULED ARRIVAL POINT BASED ON COEFFICIENT  
k  
S59 ERASE "SATELLITE PHOTO" BUTTON  
S61 DISPLAY REAL IMAGE  
S62 FORM "MAP" BUTTON  
S64 "MAP" BUTTON ON?  
S65 ERASE "MAP" BUTTON